LArSoft - Feature #23200

Make IsRealData consistent across backtracking modules.

08/30/2019 11:09 AM - Jason Stock

Status:	Assigned	Start date:	08/30/2019
Priority:	Normal	Due date:	
Assignee:	Jason Stock	% Done:	0%
Category:	Usability	Estimated time:	1.00 hour
Target version:		Spent time:	0.00 hour
Experiment:	-	Co-Assignees:	

Description

The Backtracker and ParticleInventory now each impliment an "OverrideRealData" flag to bypass the `isRealData()` check. This is independently implemented for each. This should be made uniform over all 3 modules (backtracker, photonbacktracker, particleinventory) by removing the implementation from BackTracker, and instead differing to ParticleInventory in all cases.

History

#1 - 08/30/2019 11:10 AM - Jason Stock

- Assignee changed from James Haiston to Jason Stock

#2 - 09/04/2019 09:57 AM - Kyle Knoepfel

- Status changed from New to Assigned

#3 - 09/04/2019 11:17 AM - Jason Stock

Notes: As this was originally implemented by uboone, this will likely be a breaking change for them. I need to find out who added IsRealData originally and rope them in to this discussion before I deprecate it from BT.

04/14/2021 1/1